

Abstract of the Disclosure

A cannula/needle combination for subcutaneous administration of an active substance, more particularly a medicinal active substance such as, for example, insulin, comprises an injection needle (N) and a cannula (1) surrounding the injection needle (N) in a snug fit. The inner cross-section of the cannula (1) and the outer cross-section of the needle (N) differ from each other such that between them at least one cavity (24) is configured for passing through the active substance.

(Fig. 2a)

11-16
11-17
11-18
11-19
11-20
11-21
11-22
11-23
11-24
11-25
11-26
11-27
11-28
11-29
11-30
11-31
11-32
11-33
11-34
11-35
11-36
11-37
11-38
11-39
11-40
11-41
11-42
11-43
11-44
11-45
11-46
11-47
11-48
11-49
11-50
11-51
11-52
11-53
11-54
11-55
11-56
11-57
11-58
11-59
11-60
11-61
11-62
11-63
11-64
11-65
11-66
11-67
11-68
11-69
11-70
11-71
11-72
11-73
11-74
11-75
11-76
11-77
11-78
11-79
11-80
11-81
11-82
11-83
11-84
11-85
11-86
11-87
11-88
11-89
11-90
11-91
11-92
11-93
11-94
11-95
11-96
11-97
11-98
11-99
11-100
11-101
11-102
11-103
11-104
11-105
11-106
11-107
11-108
11-109
11-110
11-111
11-112
11-113
11-114
11-115
11-116
11-117
11-118
11-119
11-120
11-121
11-122
11-123
11-124
11-125
11-126
11-127
11-128
11-129
11-130
11-131
11-132
11-133
11-134
11-135
11-136
11-137
11-138
11-139
11-140
11-141
11-142
11-143
11-144
11-145
11-146
11-147
11-148
11-149
11-150
11-151
11-152
11-153
11-154
11-155
11-156
11-157
11-158
11-159
11-160
11-161
11-162
11-163
11-164
11-165
11-166
11-167
11-168
11-169
11-170
11-171
11-172
11-173
11-174
11-175
11-176
11-177
11-178
11-179
11-180
11-181
11-182
11-183
11-184
11-185
11-186
11-187
11-188
11-189
11-190
11-191
11-192
11-193
11-194
11-195
11-196
11-197
11-198
11-199
11-200
11-201
11-202
11-203
11-204
11-205
11-206
11-207
11-208
11-209
11-210
11-211
11-212
11-213
11-214
11-215
11-216
11-217
11-218
11-219
11-220
11-221
11-222
11-223
11-224
11-225
11-226
11-227
11-228
11-229
11-230
11-231
11-232
11-233
11-234
11-235
11-236
11-237
11-238
11-239
11-240
11-241
11-242
11-243
11-244
11-245
11-246
11-247
11-248
11-249
11-250
11-251
11-252
11-253
11-254
11-255
11-256
11-257
11-258
11-259
11-260
11-261
11-262
11-263
11-264
11-265
11-266
11-267
11-268
11-269
11-270
11-271
11-272
11-273
11-274
11-275
11-276
11-277
11-278
11-279
11-280
11-281
11-282
11-283
11-284
11-285
11-286
11-287
11-288
11-289
11-290
11-291
11-292
11-293
11-294
11-295
11-296
11-297
11-298
11-299
11-300
11-301
11-302
11-303
11-304
11-305
11-306
11-307
11-308
11-309
11-310
11-311
11-312
11-313
11-314
11-315
11-316
11-317
11-318
11-319
11-320
11-321
11-322
11-323
11-324
11-325
11-326
11-327
11-328
11-329
11-330
11-331
11-332
11-333
11-334
11-335
11-336
11-337
11-338
11-339
11-340
11-341
11-342
11-343
11-344
11-345
11-346
11-347
11-348
11-349
11-350
11-351
11-352
11-353
11-354
11-355
11-356
11-357
11-358
11-359
11-360
11-361
11-362
11-363
11-364
11-365
11-366
11-367
11-368
11-369
11-370
11-371
11-372
11-373
11-374
11-375
11-376
11-377
11-378
11-379
11-380
11-381
11-382
11-383
11-384
11-385
11-386
11-387
11-388
11-389
11-390
11-391
11-392
11-393
11-394
11-395
11-396
11-397
11-398
11-399
11-400
11-401
11-402
11-403
11-404
11-405
11-406
11-407
11-408
11-409
11-410
11-411
11-412
11-413
11-414
11-415
11-416
11-417
11-418
11-419
11-420
11-421
11-422
11-423
11-424
11-425
11-426
11-427
11-428
11-429
11-430
11-431
11-432
11-433
11-434
11-435
11-436
11-437
11-438
11-439
11-440
11-441
11-442
11-443
11-444
11-445
11-446
11-447
11-448
11-449
11-450
11-451
11-452
11-453
11-454
11-455
11-456
11-457
11-458
11-459
11-460
11-461
11-462
11-463
11-464
11-465
11-466
11-467
11-468
11-469
11-470
11-471
11-472
11-473
11-474
11-475
11-476
11-477
11-478
11-479
11-480
11-481
11-482
11-483
11-484
11-485
11-486
11-487
11-488
11-489
11-490
11-491
11-492
11-493
11-494
11-495
11-496
11-497
11-498
11-499
11-500
11-501
11-502
11-503
11-504
11-505
11-506
11-507
11-508
11-509
11-510
11-511
11-512
11-513
11-514
11-515
11-516
11-517
11-518
11-519
11-520
11-521
11-522
11-523
11-524
11-525
11-526
11-527
11-528
11-529
11-530
11-531
11-532
11-533
11-534
11-535
11-536
11-537
11-538
11-539
11-540
11-541
11-542
11-543
11-544
11-545
11-546
11-547
11-548
11-549
11-550
11-551
11-552
11-553
11-554
11-555
11-556
11-557
11-558
11-559
11-560
11-561
11-562
11-563
11-564
11-565
11-566
11-567
11-568
11-569
11-570
11-571
11-572
11-573
11-574
11-575
11-576
11-577
11-578
11-579
11-580
11-581
11-582
11-583
11-584
11-585
11-586
11-587
11-588
11-589
11-590
11-591
11-592
11-593
11-594
11-595
11-596
11-597
11-598
11-599
11-600
11-601
11-602
11-603
11-604
11-605
11-606
11-607
11-608
11-609
11-610
11-611
11-612
11-613
11-614
11-615
11-616
11-617
11-618
11-619
11-620
11-621
11-622
11-623
11-624
11-625
11-626
11-627
11-628
11-629
11-630
11-631
11-632
11-633
11-634
11-635
11-636
11-637
11-638
11-639
11-640
11-641
11-642
11-643
11-644
11-645
11-646
11-647
11-648
11-649
11-650
11-651
11-652
11-653
11-654
11-655
11-656
11-657
11-658
11-659
11-660
11-661
11-662
11-663
11-664
11-665
11-666
11-667
11-668
11-669
11-670
11-671
11-672
11-673
11-674
11-675
11-676
11-677
11-678
11-679
11-680
11-681
11-682
11-683
11-684
11-685
11-686
11-687
11-688
11-689
11-690
11-691
11-692
11-693
11-694
11-695
11-696
11-697
11-698
11-699
11-700
11-701
11-702
11-703
11-704
11-705
11-706
11-707
11-708
11-709
11-710
11-711
11-712
11-713
11-714
11-715
11-716
11-717
11-718
11-719
11-720
11-721
11-722
11-723
11-724
11-725
11-726
11-727
11-728
11-729
11-730
11-731
11-732
11-733
11-734
11-735
11-736
11-737
11-738
11-739
11-740
11-741
11-742
11-743
11-744
11-745
11-746
11-747
11-748
11-749
11-750
11-751
11-752
11-753
11-754
11-755
11-756
11-757
11-758
11-759
11-760
11-761
11-762
11-763
11-764
11-765
11-766
11-767
11-768
11-769
11-770
11-771
11-772
11-773
11-774
11-775
11-776
11-777
11-778
11-779
11-780
11-781
11-782
11-783
11-784
11-785
11-786
11-787
11-788
11-789
11-790
11-791
11-792
11-793
11-794
11-795
11-796
11-797
11-798
11-799
11-800
11-801
11-802
11-803
11-804
11-805
11-806
11-807
11-808
11-809
11-810
11-811
11-812
11-813
11-814
11-815
11-816
11-817
11-818
11-819
11-820
11-821
11-822
11-823
11-824
11-825
11-826
11-827
11-828
11-829
11-830
11-831
11-832
11-833
11-834
11-835
11-836
11-837
11-838
11-839
11-840
11-841
11-842
11-843
11-844
11-845
11-846
11-847
11-848
11-849
11-850
11-851
11-852
11-853
11-854
11-855
11-856
11-857
11-858
11-859
11-860
11-861
11-862
11-863
11-864
11-865
11-866
11-867
11-868
11-869
11-870
11-871
11-872
11-873
11-874
11-875
11-876
11-877
11-878
11-879
11-880
11-881
11-882
11-883
11-884
11-885
11-886
11-887
11-888
11-889
11-890
11-891
11-892
11-893
11-894
11-895
11-896
11-897
11-898
11-899
11-900
11-901
11-902
11-903
11-904
11-905
11-906
11-907
11-908
11-909
11-910
11-911
11-912
11-913
11-914
11-915
11-916
11-917
11-918
11-919
11-920
11-921
11-922
11-923
11-924
11-925
11-926
11-927
11-928
11-929
11-930
11-931
11-932
11-933
11-934
11-935
11-936
11-937
11-938
11-939
11-940
11-941
11-942
11-943
11-944
11-945
11-946
11-947
11-948
11-949
11-950
11-951
11-952
11-953
11-954
11-955
11-956
11-957
11-958
11-959
11-960
11-961
11-962
11-963
11-964
11-965
11-966
11-967
11-968
11-969
11-970
11-971
11-972
11-973
11-974
11-975
11-976
11-977
11-978
11-979
11-980
11-981
11-982
11-983
11-984
11-985
11-986
11-987
11-988
11-989
11-990
11-991
11-992
11-993
11-994
11-995
11-996
11-997
11-998
11-999
12-000